Table C1. Coal Production by State and Coal Rank, 2000 (Thousand Short Tons)

Rank State		Bituminous Subbituminous Production Production		Lignite Production	Anthracite Production	Total Production	Percentage of U.S. TOTAL	
							2000	1991
1	Wyoming	1,985	336,915			338,900	31.6%	19.5%
2	West Virginia	158,257				158,257	14.7%	16.8%
3	Kentucky	130,688				130,688	12.2%	15.9%
4	Pennsylvania	70,046			4,572	74,619	7.0%	6.5%
5	Texas	180		49,319		49,498	4.6%	5.4%
6	Montana		37,980	372		38,352	3.6%	3.8%
7	Illinois	33,444				33,444	3.1%	6.1%
8	Virginia	32,834				32,834	3.1%	4.2%
9	North Dakota			31,270		31,270	2.9%	3.0%
10	Colorado	21,907	7,230			29,137	2.7%	1.8%
11	Indiana	27,965				27,965	2.6%	3.2%
12	New Mexico ¹	6,156	21,167			27,323	2.5%	2.2%
13	Utah	26,656				26,656	2.5%	2.2%
14	Ohio	22,269				22,269	2.1%	3.1%
15	Alabama	19,324				19,324	1.8%	2.7%
16	Arizona	13,111				13,111	1.2%	1.3%
17	Maryland	4,546				4,546	0.4%	0.4%
18	Washington		4,270			4,270	0.4%	0.5%
19	Louisiana			3,699		3,699	0.3%	0.3%
20	Tennessee	2,669				2,669	0.2%	0.4%
21	Alaska		1,641			1,641	0.2%	0.1%
22	Oklahoma	1,588				1,588	0.1%	0.2%
23	Mississippi			902		902	0.1%	
24	Missouri	436				436	0.0%	0.2%
25	Kansas	201				201	0.0%	0.0%
26	Arkansas	12				12	0.0%	0.0%
-	Iowa							0.0%
-	California							0.0%
	East of Miss. River	502,043		902	4,572	507,517	47.3%	
	West of Miss. River	72,233	409,203	84,659		566,094	52.7%	
	U.S. Total	574,276	409,203	85,561	4,572	1,073,612	100.0%	

¹One mine in New Mexico produces both bituminous and subbituminous coal and is double counted as a bituminous and subbituminous mine, but is not double counted in the total.

Notes: Coal production excludes silt, culm, refuse bank, slurry dam, and dredge operations except for Pennsylvania anthracite. Totals may not equal sum of components due to independent rounding. Total U.S. coal production increased 8.1% between 1991 and 2000.

Sources: U.S. Department of Energy, Energy Information Administration, *Coal Industry Annual 2000* (EIA-0584) and *Coal Production 1991* (EIA-0118).